COF C

PATENT

THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent No.

7,047,478 B2

Issue Date

May 16, 2006

Inventors

Stefano Gregori et al.

Docket No.

: 854063.659

Date

: May 13, 2008

Mail Stop Certificate of Correction Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450



REQUEST FOR CERTIFICATE OF CORRECTION

Commissioner for Patents:

A Certificate of Correction is respectfully requested in the above-identified patent. The following errors have been made:

In column 17, claim 4, line 15, the word "isomorphie" is spelled incorrectly. As set forth in the Amendment dated September 26, 2005, the correct spelling should be -- isomorphic --.

Please note, due to claim cancelling and renumbering, claim 4 in the issued patent was claim 16 during prosecution of the application.

In column 17, claim 4, line 16, the sequence " $GF(b^{a_1}GF((b^{a_1a_2}),...,GF(b^{a_1a_2...b-1}))$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_1})$, $GF(b^{a_1a_2})$,..., $GF(b^{a_1a_2...a_{b-1}})$ --.

Please note, due to claim cancelling and renumbering, claim 4 in the issued patent was claim 16 during prosecution of the application.

In column 17, claim 4, lines 18-19, the sequence " $GF(b^{a_1})$, ($GF(b^{a_{12}})$,..., ($GF(b^{a_1a_2...a_{h-1}})$," is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_1})$, $GF(b^{a_1a_2})$,..., $GF(b^{a_1a_2...a_{h-1}})$ --.

Please note, due to claim cancelling and renumbering, claim 4 in the issued patent was claim 16 during prosecution of the application.

In column 17, claim 4, line 24, the sequence " $(GF(b^{a_1a_2...a_k}))$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_1a_2...a_k})$ ---

Patent Publication

Please note, due to claim cancelling and renumbering, claim 4 in the issued patent was claim 16 during prosecution of the application.

In column 17, claim 6, line 31, the sequence " $(GF(b^{a_1a_2...a_1}),$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_1a_2...a_k})$ --.

Please note, due to claim cancelling and renumbering, claim 6 in the issued patent was claim 18 during prosecution of the application.

In column 17, claim 6, line 33, the sequence

" $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_1a_2...a_{b-1}}), "is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- <math>GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_{b-1}})$ --.

Please note, due to claim cancelling and renumbering, claim 6 in the issued patent was claim 18 during prosecution of the application.

In column 17, claim 6, line 35, the sequence " $(GF(b^{a_1a_2...a_{h-1}})$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be $--GF(b^{a_1a_2...a_{h-1}})$ --.

Please note, due to claim cancelling and renumbering, claim 6 in the issued patent was claim 18 during prosecution of the application.

In column 17, claim 7, line 37, the sequence " $(GF(b^{a_{12}...a_h})$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_1a_2...a_h})$ --.

Please note, due to claim cancelling and renumbering, claim 7 in the issued patent was claim 19 during prosecution of the application.

In column 17, claim 7, line 39, the sequence " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_{1a_2...a_k}}),$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_{k-1}})$ --.

Please note, due to claim cancelling and renumbering, claim 7 in the issued patent was claim 19 during prosecution of the application.

In column 17, claim 7, lines 40-41, the sequence " $(GF(b^{a_{12}...a_h}))$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_{1}a_{2}...a_{h}})$ --.

Please note, due to claim cancelling and renumbering, claim 7 in the issued patent was claim 19 during prosecution of the application.

In column 17, claim 8, lines 45-46, the sequence " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_1a_2...a_{b-1}}),$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_{b-1}})$ --.

Please note, due to claim cancelling and renumbering, claim 8 in the issued patent was claim 20 during prosecution of the application.

In column 17, claim 8, line 47, the sequence " $(GF(b^{a_1a_2...a_k}))$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_1a_2...a_k})$

Please note, due to claim cancelling and renumbering, claim 8 in the issued patent was claim 20 during prosecution of the application.

In column 17, claim 8, lines 49-50, the sequence " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_{1a_2}...a}))$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_k})$ ---

Please note, due to claim cancelling and renumbering, claim 8 in the issued patent was claim 20 during prosecution of the application.

In column 17, claim 8, lines 52-53, the sequence " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_1a_2...a}))$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_{h-1}})$ --.

Please note, due to claim cancelling and renumbering, claim 8 in the issued patent was claim 20 during prosecution of the application.

In column 17, claim 8, line 54, the sequence " $(GF(b^{a_{12}...a_h})$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_1a_2...a_h})$ --.

Please note, due to claim cancelling and renumbering, claim 8 in the issued patent was claim 20 during prosecution of the application.

In column 17, claim 9, lines 57-58, the sequence " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_1a_2...a_k}))$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_k})$ --.

Please note, due to claim cancelling and renumbering, claim 9 in the issued patent was claim 21 during prosecution of the application.

In column 17, claim 9, line 60, the sequence " a_1 , a_1 a_2 , ..., a_{1a2} ... a_h " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- a_1 , a_1a_2 , ..., a_1a_2 ... a_h --.

Please note, due to claim cancelling and renumbering, claim 9 in the issued patent was claim 21 during prosecution of the application.

In column 17, claim 9, lines 62-63, the sequence " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_1a_2...a_k}))$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_k})$ --.

Please note, due to claim cancelling and renumbering, claim 9 in the issued patent was claim 21 during prosecution of the application.

In column 17, claim 9, lines 64-65, the sequence " $a_1, a_2, ..., a_1a_2...a_h$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $a_1, a_1a_2, ..., a_1a_2...a_h$ --.

Please note, due to claim cancelling and renumbering, claim 9 in the issued patent/5D-USPTO was claim 21 during prosecution of the application.

In column 18, claim 10, line 1, the sequence " $(GF(b^{a_1a_2...a_h})$," is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_1a_2...a_h})$ --.

Please note, due to claim cancelling and renumbering, claim 10 in the issued patent was claim 22 during prosecution of the application.

In column 18, claim 10, lines 2-3, the sequence " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_1a_2...a_h}))$," is incorrect. As set forth in the Amendment dated

September 26, 2005, the correct sequence should be -- $GF(b^{a_1})$, $GF(b^{a_1a_2})$,..., $GF(b^{a_1a_2...a_{h-1}})$ --.

Please note, due to claim cancelling and renumbering, claim 10 in the issued patent was claim 22 during prosecution of the application.

In column 18, claim 10, line 5, the sequence " $(GF(b^{a_1a_2...a_h})$," is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_1a_2...a_h})$ --.

Please note, due to claim cancelling and renumbering, claim 10 in the issued patent was claim 22 during prosecution of the application.

In column 18, claim 10, lines 6-7, the sequence " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_{1a_2}...a_{k-1}}))$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_{k-1}})$ --.

Please note, due to claim cancelling and renumbering, claim 10 in the issued patent. was claim 22 during prosecution of the application.

In column 18, claim 10, line 9, the sequence " $(GF(b^{a_{12}...a_h}))$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_1a_2...a_h})$, --.

Please note, due to claim cancelling and renumbering, claim 10 in the issued patent was claim 22 during prosecution of the application.

In column 18, claim 10, line 13, the sequence " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_1a_2...a_{k-1}}))$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_{k-1}})$ --.

Please note, due to claim cancelling and renumbering, claim 10 in the issued patent was claim 22 during prosecution of the application.

In column 18, claim 10, line 20, the sequence " $(GF(b^{a_1a_2...a_k},$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence, should be -- $GF(b^{a_1a_2...a_k})$ --.

Please note, due to claim cancelling and renumbering, claim 10 in the issued patent was claim 22 during prosecution of the application.

In column 18, claim 10, line 22, the sequence " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_1a_2...a_{h-1}}))$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be --- $GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_{h-1}})$ ---.

MAY 2 3 2008

Please note, due to claim cancelling and renumbering, claim 10 in the issued patent was claim 22 during prosecution of the application.

In column 18, claim 11, line 32, the sequence " $(GF(b^{a_1a_2...a_h})$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_1a_2...a_h})$ --.

Please note, due to claim cancelling and renumbering, claim 11 in the issued patent was claim 23 during prosecution of the application.

In column 18, claim 12, line 37, the sequence " $(GF(b^{a_1a_2...a_h}))$ " is incorrect. As set forth in the Amendment dated September 26, 2005, the correct sequence should be -- $GF(b^{a_1a_2...a_h})$ --.

Please note, due to claim cancelling and renumbering, claim 12 in the issued patent was claim 24 during prosecution of the application.

In column 18, claim 14, lines 51-54, the section "reading from the multilevel memory cells a codeword having k+n coded symbols in a first base the first base being equal to a maximum number of storage levels of the memory levels;" is incorrect. As set forth in the Amendment dated September 26, 2005, this section should read -- reading from the multilevel memory cells a codeword having k+n coded symbols in a first base, the first base being equal to a maximum number of storage levels of the memory cells; --.

Attached is the certificate of correction, which indicates the corrections to be made, by reference to the column and line numbers in the printed patent. Because the errors were made by the Patent Office, no fee is necessary. However any are determined to be our errors, the Director is hereby authorized to charge payment of any fees associated with this communication to Deposit Account No. 19-1090.

Respectfully submitted,

SEED Intellectual Property Law Group PLLC

Robert lannucci

Registration No 33,514

RXI:pgr

Enclosures:

Certificate of Correction (2 pages)
Postcard

SEED Intellectual Property Law Group PLLC 701 Fifth Avenue, Suite 5400 Seattle, Washington 98104-7092

Phone: (206) 622-4900 Fax: (206) 682-6031

1073584_1.DOC

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

: 7.047,478 B2

DATED

: May 16, 2006

Line 15, "isomorphie" should be -- isomorphic --.

INVENTORS

: Stefano Gregori et al.

It is certified that an error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

Column 17

Line 16, " $GF(b^{a_1}GF((b^{a_1a_2}),...,GF(b^{a_1a_2...a_{h-1}}))$ " should be -- $GF(b^{a_1})$, $GF(b^{a_1a_2})$,..., $GF(b^{a_1a_2...a_{h-1}})$ --Lines 18-19, " $GF(b^{a_1})$, $(GF(b^{a_{12}}),...,(GF(b^{a_1a_2...a_{k-1}}),")$ should be -- $GF(b^{a_1})$, $GF(b^{a_1a_2}),...,GF(b^{a_1a_2...a_{k-1}})$ --Line 24, " $(GF(b^{a_1a_2...a_h}))$ " should be -- $GF(b^{a_1a_2...a_h})$ --Line 31, " $(GF(b^{a_1a_2...a_1}),$ " should be -- $GF(b^{a_1a_2...a_h})$ --Line 33, " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_1a_2...a_{h-1}}), ")$ should be -- $GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_{h-1}})$ --Line 35, " $(GF(b^{a_1a_2...a_{h-1}})$ " should be -- $GF(b^{a_1a_2...a_{h-1}})$ --Line 37, " $(GF(b^{a_{12}...a_{k}})$ " should be -- $GF(b^{a_{1}a_{2}...a_{k}})$ --Line 39, " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_1a_2...a_h}), "should be - GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_{h-1}}) - GF(b^{a_1a_2}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_{h-1}}) - GF(b^{a_1a_2}), GF(b^{a_1a_2}$ Lines 40-41, " $(GF(b^{a_{12}...a_{k}}))$ " should be -- $GF(b^{a_{1}a_{2}...a_{k}})$ --Lines 45-46, " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_1a_2...a_{b-1}}), ")$ should be -- $GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_{h-1}})$ --Line 47, " $(GF(b^{a_1a_2...a_h}))$ " should be -- $GF(b^{a_1a_2...a_h})$ --Lines 49-50, " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_1a_2...a}))$ " should be -- $GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_h})$ --Lines 52-53, " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_1a_2...a}), ..., (GF(b^{a_1a_2...a}), ..., GF(b^{a_1a_2...a}), ..., GF(b^{a_1a_2...a}), ..., GF(b^{a_1a_2...a})$ Line 54, " $(GF(b^{a_{12}...a_h}))$ " should be -- $GF(b^{a_{1}a_{2}...a_h})$ --Lines 57-58, " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_1a_2...a_k}))$ " should be -- $GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_k})$ --

Lines 62-63, " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_1a_2...a_k}))$ " should be -- $GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_k})$ --

MAILING ADDRESS OF SENDER:

PATENT NO. 7,047,478 B2

Robert Iannucci
Seed Intellectual Property Law Group PLLC
701 Fifth Avenue, Suite 5400
Seattle, Washington 98104

Line 60, " $a_1, a_1, a_2, \ldots, a_{1a2} \ldots a_h$ " should be -- $a_1, a_1a_2, \ldots, a_1a_2 \ldots a_h$ --

Lines 64-65, " $a_1, a_2, ..., a_1 a_2 ... a_h$ " should be -- $a_1, a_1 a_2, ..., a_1 a_2 ... a_h$ --

No. of additional copies

Burden hour Statement: This form is estimated to take 1.0 hour to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the needs of the individual case. Any comments on the individual case. Any comments of the individual case. Any comments of the individual case.

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

: 7,047,478 B2

DATED

: May 16, 2006

INVENTORS

: Stefano Gregori et al.

It is certified that an error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

Column 18

Line 1, "
$$(GF(b^{a_1a_2...a_h}),$$
" should be -- $GF(b^{a_1a_2...a_h})$ -- Lines 2-3, " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_{1a_2...a_h}}),$ " should be -- $GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_{h-1}})$ -- Line 5, " $(GF(b^{a_1a_2...a_h}),$ " should be -- $GF(b^{a_1a_2...a_h})$ -- Lines 6-7, " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_{1a_2...a_{h-1}}}))$ " should be -- $GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_{h-1}})$ -- Line 9, " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_1a_2...a_{h-1}})))$ " should be -- $GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_{h-1}})$ -- Line 13, " $(GF(b^{a_1}), (GF(b^{a_{12}}), ..., (GF(b^{a_{1a_2...a_{h-1}}})))$ " should be -- $GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_{h-1}})$ -- Line 20, " $(GF(b^{a_1a_2...a_h}), (GF(b^{a_1a_2...a_{h-1}}))$ " should be -- $GF(b^{a_1}), GF(b^{a_1a_2}), ..., GF(b^{a_1a_2...a_{h-1}})$ -- Line 32, " $(GF(b^{a_1a_2...a_h}))$ " should be -- $GF(b^{a_1a_2...a_h})$ -- Line 37, " $(GF(b^{a_1a_2...a_h}))$ " should be -- $GF(b^{a_1a_2...a_h})$ -- Line 37, " $(GF(b^{a_1a_2...a_h}))$ " should be -- $GF(b^{a_1a_2...a_h})$ -- Line 37, " $(GF(b^{a_1a_2...a_h}))$ " should be -- $GF(b^{a_1a_2...a_h})$ -- Line 37, " $(GF(b^{a_1a_2...a_h}))$ " should be -- $GF(b^{a_1a_2...a_h})$ --

Lines 51-54, "reading from the multilevel memory cells a codeword having k+n coded symbols in a first base the first base being equal to a maximum number of storage levels of the memory levels;" should read as -- reading from the multilevel memory cells a codeword having k+n coded symbols in a first base, the first base being equal to a maximum number of storage levels of the memory cells; --

MAILING ADDRESS OF SENDER:

PATENT NO. 7,047,478 B2

Robert lannucci Seed Intellectual Property Law Group PLLC 701 Fifth Avenue, Suite 5400 Seattle, Washington 98104

No. of additional copies

Burden hour Statement: This form is estimated to take 1.0 hour to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the control of the Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

MAY 2 3